

DRAFT 2006 Texas Water Quality Inventory and 303(d) List – Changes Since the Public Comment Period of 3/19/2007- 4/18/2007 (June 27, 2007)

There are four types of changes described in this document:

1. Changes to the support status for a parameter in a water body or an assessment area.
2. Changes to the concern status for a water body.
3. Changes to the Category for an impairment.
4. Changes to text or station location information for a water body (does not change the assessment outcome).

Type of Change	SegID	Water Body	Change(s)
1, 2, 3	0202F	Choctaw Creek	Data outside the 5 year period of record were removed from the data set. For the assessment unit described as “entire water body”: The Aquatic Life and Contact Recreation Use assessments changed from Fully Supporting to Not Assessed. The Category the Aquatic Life and Contact Recreation Uses changed from Category 1 to Category 3. Ammonia level of support changed from No Concern to Not Assessed.
4	0206A	Groesbeck Creek	Station 16000 was removed from this water body. This station is located in Segment 0206B.
4	0214	Wichita River Below Diversion Lake Dam	The assessment unit description for 0214_05 was changed from “...Diversion dam” to “...Diversion Dam..”
4	0219	Lake Wichita	Changed segment size from 2100 to 2200 acres.
4	0226	South Fork Wichita River	The assessment unit description for 0226_03 was changed from “...confluence with Willow Creek to Confluence with Long Canyon...” to “...confluence with Willow Creek to confluence with Long Canyon...”
4	0229	Upper Prairie Dog Town Fork Red River	The assessment unit description for 0229_02 was changed from “SH 207 to Palo Duro Canyon State Park north boundary” to “Palo Duro Canyon State Park upstream boundary to upper end of segment at Tanglewood Dam”.
4	0299A	Sweetwater Creek	The segment description for this water body was changed from “Oklahoma stateline” to “Oklahoma State Line”. The assessment unit description for 299A_01 was changed from “Oklahoma state line” to “Oklahoma State Line”. This is consistent with the state boundary descriptions in the TWQS.
4	0302	Wright Patman Lake	The impairment category for 24 hr dissolved oxygen was changed from Category 5c to 5a. The assessment unit description for 0302_06 was changed from “Big Creek Arm” to “Big Creek arm”. Changed segment size from 400 to 800 acres.
4	0305	North Sulphur River	The assessment unit description for 0305_02 was changed from “Remainder of segment” to “Upper 23 miles”.
1, 2, 4	0306	Upper South Sulphur River	The General Use was previously not assessed for 0306_03. The General Use for this assessment unit changed from Not Assessed to Fully Supporting. Station 10234 was removed from assessment unit 0306_01. As a result, the Aquatic Life Use assessment changed from Not Supporting to Not Assessed. The level of support for pH and temperature changed from Fully Supporting to Not Assessed. The level of support for ammonia, nitrate, orthophosphorus, total phosphorus, and chlorophyll a changed from No Concern to Not Assessed.
4	0307	Cooper Lake	The segment description has been changed from “From Delta/Hopkins County Dam...” to “from Cooper Lake dam ...”. Also, in some web documents the segment description was truncated. The segment description is now consistent with the water body description in the TWQS.

Draft 2006 Texas Water Quality Inventory and 303(d) List –
 Changes Since the Public Comment Period of 3/19/2007 – 4/18/2007 (June 27, 2007)

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1, 3, 4	0401	Caddo Lake	A carryforward for pH was added to assessment unit 0401_03. The level of support for this assessment unit for pH was changed from Not Assessed to Not Supporting. This AU is now included with other AUs in this water body that are impaired for pH with a Category 5c. Station 15248 was removed from this 0401_06. The impairment category for 24 hr dissolved oxygen (average/minimum) was change from Category 4c to 5c in assessment units 0401_02, 0401_05, and 0401_07. The impairment category for grab dissolved oxygen (minimum) was change from Category 4c to 5c in assessment unit 0401_03. Changed segment size from 26,800 to 25,800 acres.
3	0403	Lake O' the Pines	The impairment category for 24 hr dissolved oxygen was change from Category 5a to 4a.
3	0404	Big Cypress Creek Below Bob Sandlin	The impairment category for E. coli was change from Category 5c to 5a.
4	0404D	Welsh Reservoir	Typo. Station 17657 was changed to Station 17567.
1, 3	0408C	Brushy Creek	The benthic data for assessment unit 0408C_01 were re-assessed using the Coefficient of Variation. The level of support for benthics changed from Not Supporting to Fully Supporting. The habitat impairment was superseded by the Fully Supporting status of the biological community. The category for habitat was removed. The Aquatic Life Use is Fully supporting.
1, 2, 3	0409	Little Cypress Bayou (Creek)	Non Support was identified in error for E.coli (single sample) in assessment unit 0409_01. The level of Support was changed from Non Support to Fully Supporting. The category for this impairment was removed. The (carryforward) Concern for chronic ambient toxicity in water was removed.
1	0501B	Little Cypress Bayou	In assessment units 0501B_02 and 0501B_03 the Non Support carryforward was assigned in error to chronic toxics in water instead of chronic ambient toxicity in water. The carryforward was removed from chronic toxics in water and applied to chronic ambient toxicity in water.
4	0504	Toledo Bend Reservoir	The segment description was changed from "...Toledo Ben Dam..." to "...Toledo Bend Dam...". Changed assessment unit 0504_02 size from 5120 to 6400 acres.
4	0504D	Tenaha Creek	Changed segment type from "Freshwater Wetland" to "Freshwater Stream". Flow type changed from "freshwater wetland" to "perennial". The Aquatic Life Use was changed from "minimal" to "high". There was no change in attainment status.
1	0504E	Clear Lake	This water body is now assessed for Fish Consumption Use.
1	0505O	Hills Lake	This water body is now assessed for Fish Consumption Use.
4	0507	Lake Tawakoni	Changed assessment unit 0507_07 size from 17,835 to 11,571 acres. Changed segment size from 36,700 to 37,879 acres.
1	0507H	Caddo Creek	For assessment unit 0507H_01 the flow type was changed from "perennial" to "intermittent". The Aquatic Life Use criteria changed from "high" to "minimal". The level of support for grab dissolved oxygen (minimum) was changed from Non Support to Fully Supporting.
4	0512	Lake Fork Reservoir	The assessment unit 0512_05 description was changed from "Remainder of reservoir" to "Uppermost 5120 acres of Lake Fork Creek arm".
4	0604T	Lake Ratcliff	The impairment description for DSHS Advisories, Closures and Risk Assessments was changed from "Mercury" to "mercury in largemouth bass".
4	0608A	Beech Creek	For assessment unit 0608A_01 the data set qualifier for pH (low) was changed from AD to JQ.

Draft 2006 Texas Water Quality Inventory and 303(d) List –
 Changes Since the Public Comment Period of 3/19/2007 – 4/18/2007 (June 27, 2007)

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4	0608C	Cypress Creek	For assessment unit 0608C_01 the number of dissolved oxygen samples assessed was changed from 50 samples to 39 samples. There was no change in the level of support. The number of E. coli samples assessed was changed from 15 samples to 13 samples. There was no change in the level of support. Added source of flow type.
4	0608E	Mill Creek	The segment description was changed from "...Harin County..." to "Hardin County...". Added source of flow type. Flow type changed from "perennial" to "intermittent". Aquatic Life Use criteria changed from "high" to "minimal". There was no change in the level of support.
4	0610	Sam Rayburn Reservoir	Changed assessment unit 0610_01 size from 16,372 to 12,355 acres. Changed assessment unit 0610_02 size from 27,621 to 23,565 acres Changed assessment unit 0610_03 size from 20,331 to 22,701 acres. Changed assessment unit 0610_04 size from 8836 to 12,810 acres. Changed assessment unit 0610_05 size from 6206 to 4486 acres. Changed assessment unit 0610_06 size from 4261 to 3790 acres. Changed assessment unit 0610_07 size from 7967 to 9395 acres. Changed assessment unit 0610_08 size from 6106 to 6029 acres. Changed assessment unit 0610_09 size from 9676 to 6028 acres. Changed assessment unit 0610_10 size from 3365 to 5507 acres. Changed segment size from 114,500 to 106,666 acres.
4	0611A	East Fork Angelina River	For assessment units 0611A_03 and 0611A_04 the assessment unit description was changed from "Wotten" to "Wooten".
1	0611C	Mud Creek	For assessment unit 0611C_01 the E. coli geomean was recalculated and changed from 126 to 116. The level of support changed from Non Support to Fully Supporting. Removed carryforward indicator and impairment category.
4	0615	Angelina River/Sam Rayburn Reservoir	Changed assessment unit 0610_01 size from 190 to 388 acres. Changed assessment unit 0610_02 size from 3365 to 4679 acres Changed segment size from 3555 to 5068 acres.
3	0701	Taylor Bayou Above Tidal	For all assessment units the impairment category for 24 hr dissolved oxygen was change from Category 5c to 5a.
4	0701D	Shallow Prong Lake	The impairment description for bioaccumulative toxics in fish tissue was changed from "Arsenic" to "arsenic in fish tissue".
3	0704	Hillebrandt Bayou	For all assessment units the impairment category for 24 hr dissolved oxygen was change from Category 5c to 5a.

Draft 2006 Texas Water Quality Inventory and 303(d) List –
 Changes Since the Public Comment Period of 3/19/2007 – 4/18/2007 (June 27, 2007)

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2	0803	Lake Livingston	Levels of support, not previously reported in error, were identified in the following assessment units and their respective parameters. There was no change in support status.	
			Parameter	Level of Support added
		0803_05	Nitrate Orthophosphorus Total Phosphorus Chlorophyll a	No Concern Concern No Concern Concern
		0803_08	Ammonia Nitrate Orthophosphorus Total Phosphorus Chlorophyll a	No Concern Concern Concern Not Assessed Not Assessed
		0803_10	24 hr DO (average) E. Coli (single) Ammonia Nitrate Orthophosphorus Total Phosphorus Chlorophyll a	Concern Fully Supporting No Concern Concern Concern Concern No Concern
0803_11	E. coli (single) Fecal (single) Ammonia Nitrate Orthophosphorus Total Phosphorus Chlorophyll a	Fully Supporting Not Supporting No Concern Concern Concern Concern No Concern		
2	0804	Trinity River Above Lake Livingston	Levels of support, not previously reported in error, were identified in the following assessment units and their respective parameters. There was no change in support status.	
		0804_01	Grab DO (average) E. coli (single) E. coli (geomean) Ammonia Nitrate Orthophosphorus Total Phosphorus Chlorophyll a	No Concern Concern Fully Supporting No Concern Concern Concern Concern No Concern

Draft 2006 Texas Water Quality Inventory and 303(d) List –
 Changes Since the Public Comment Period of 3/19/2007 – 4/18/2007 (June 27, 2007)

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1,3	0805	Upper Trinity River	The chlordane in fish tissue impairment was removed from assessment units 0805_01 and 0805_05. The impairment category was removed. The levels of chlordane in these AUs do not contribute significantly to the risk for which the consumption advisory was issue. The impairment category for chlordane in fish tissue was changed from Category 4a to 4b for assessment units 0805_02 and 0805_06.
4	0809	Eagle Mountain Reservoir	Changed assessment unit 0809_13 size from 1779 to 889 acres.
4	0810A	Big Sandy Creek	Changed water body description from “Co.” to “County”. This is consistent with the segment descriptions in the TWQS. Changed assessment unit description from “Waggoner CReek” to “Waggoner Creek”. Removed “TX” from end of AU description.
4	0810B	Garrett Creek	Changed water body description from “Co.” to “County”. This is consistent with the segment descriptions in the TWQS.
4	0810C	Martin Branch	Changed segment description from “Eight mile stretch...” to “The eight mile stretch...”
4	0822A	Cottonwood Branch	Changed flow type from perennial to intermittent with pools for all assessment units.
4	0822B	Grapevine Creek	The flow type was changed from “intermittent with pools” to “intermittent”. The Aquatic Life Use criteria changed from “limited” to “minimal”.
4	0823A	Little Elm Creek	Changed segment description from “Perennial stream from FM 455 in Collin County up to 1.4 km above FM 121 in Grayson County near Gunter” to “From confluence with Lake Lewisville in Denton Co., up to 1.4 km above FM 453 in Collin Co.” The assessment unit description for 0823A_01 changed from “Lower 12 miles of segment” to “From the confluence with Lake Lewisville in Denton Co., up to FM 455 in Collin Co. (Lower 12 miles of segment).” The assessment unit description for 0823A_02 changed from “Upper 15 miles of segment” to “From FM 455 in Collin Co., up to 1.4 km above FM 121 in Grayson, Co. near Guenther. (Upper 15 miles of segment).”
1, 3	0823B	Stewart Creek	For assessment unit 0823B_01 site specific hardness was calculated using Mg, and Ca to determine criteria rather than using default hardness. The level of support for acute copper in water changed Not Supporting to Fully Supporting. The data set qualifier was for chronic copper in water was changed from AD to JQ. The level of support for chronic copper in water was changed from Not Supporting to Not Assessed. The impairment category was removed.
1	0824	Elm Fork Trinity River Above Ray Roberts Lake	For assessment unit 0824_01 more recent E.coli data included in assessment resulting in adequate data set. The number of samples changed from 7 to 25. The level of support for both single sample and geomean changed from No Concern to Fully Supporting.
1	0829	Clear Fork Trinity River Below Benbrook Lake	DDE in fish tissue does not contribute significantly to the risk for which the consumption advisory was issued. DDE in fish tissue was removed from For assessment unit 0829_01.
4	0831	Clear Fork Trinity River Below Lake Weatherford	In the assessment unit description changed “R.” to “River” and changed “Squaw Ck” to “Squaw Ck.”
4	0841B	Bear Creek	Changed flow type from “perennial” to “intermittent with pools”. The Aquatic Life Use criteria changed from “high” to “limited.”

Draft 2006 Texas Water Quality Inventory and 303(d) List –
 Changes Since the Public Comment Period of 3/19/2007 – 4/18/2007 (June 27, 2007)

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4	0841H	Delaware Creek	Segment description changed from "...confluence with Lower W. Fork Trinity to Finlay Road in Dallas..." to "...confluence with Lower W. Fork Trinity to Finlay Road in Irving..." Changed flow type from "perennial" to intermittent with pools". Aquatic Life Use criteria changed from "high" to "limited".
4	0841I	Dry Branch Creek	Changed flow type from "perennial" to intermittent". Aquatic Life Use criteria changed from "high" to "minimal".
4	0841J	Estelle Creek	Changed flow type from "perennial" to intermittent". Aquatic Life Use criteria changed from "high" to "minimal".
4	0841U	West Irving Creek	Changed flow type from "perennial" to intermittent". Aquatic Life Use criteria changed from "high" to "minimal".
4	1001	San Jacinto River Tidal	Changed assessment unit 1001_02 size from 121 to 12.1 miles.
4	1002	Lake Houston	Segment description changed from "confl uence" to "confluence". Changed assessment unit 1002_01 size from 1353 to 1440 acres. Changed assessment unit 1002_02 size from 1928 to 1930 acres Changed assessment unit 1002_03 size from 1573 to 1580 acres. Changed assessment unit 1002_04 size from 2561 to 2610 acres. Changed assessment unit 1002_05 size from 2664 to 2670 acres. Changed assessment unit 1002_06 size from 1028 to 1040 acres. Changed segment size from 12,240 to 12,140 acres.
4	1002 to 1017	Various Water Bodies	Assessment unit descriptions for various segments were changed from either "entire stream" or "entire segment" to "Entire water body" for consistency.
3, 4	1003	East Fork San Jacinto River	For all assessment units the impairment category for E. coli was changed from Category 5c to 5a. The assessment unit description for 1003_03 was changed from "Confluence with Caney Creek to US 59" to "25 miles upstream of US 59 to US 190 (upper segment boundary)".
3	1004D	Crystal Creek	For all assessment units the impairment category for E. coli was changed from Category 5c to 5a.
3	1004E	Stewarts Creek	For all assessment units the impairment category for E. coli was changed from Category 5c to 5a.
4	1005A	Crystal Bay	Segment size units changed from "miles" to "square miles".
4	1007	Houston Ship Channel/Buffalo Bayou Tidal	The assessment unit description for 1007_05 was changed from "...SH 255..." to "... SH 225..."
4	1007R	Hunting Bayou Above Tidal	The assessment unit description for 1007R_01 was changed from "...Bains Street..." to "...Bain Street..."
3, 4	1008	Spring Creek	For all assessment units the impairment category for E. coli was changed from Category 5c to 5a. Removed typo- "arsenic" from finished drinking water MCLs and toxic substances running average in assessment unit 1008_01.
3, 4	1008B	Upper Panther Branch	For all assessment units the impairment category for E. coli was changed from Category 5c to 5a. The segment description was changed from "... to the confluence with Bear Branch..." to "...to Old Conroe Road..." The assessment unit description for 1008B_01 was changed from "FromOld Conroe Road..." to "From Old Conroe Road..."

Draft 2006 Texas Water Quality Inventory and 303(d) List –
 Changes Since the Public Comment Period of 3/19/2007 – 4/18/2007 (June 27, 2007)

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3	1008H	Willow Creek	For all assessment units the impairment category for E. coli was changed from Category 5c to 5a.
1	1009	Cypress Creek	The benthic data for assessment unit 1009_02 were re-assessed using the Coefficient of Variation. The level of support for benthics changed from Not Supporting to Fully Supporting. The habitat impairment was superseded by the Fully Supporting status of the biological community. The category for habitat was removed. The Aquatic Life Use is Fully supporting.
4	1009D	Spring Gully	The segment description was changed from "...from a pint..." to "...from a point..." The assessment unit description from "...to the confluence with Spring Creek" to "...Entire water body".
3	1009E	Little Cypress Creek	For all assessment units the impairment category for E. coli was changed from Category 5c to 5a.
3	1010	Caney Creek	For all assessment units the impairment category for E. coli was changed from Category 5c to 5a.
3, 4	1011	Peach Creek	For all assessment units the impairment category for E. coli was changed from Category 5c to 5a. The segment description was changed from "...to SH 150 Walker County" to "...SH 150 in Walker County".
4	1014M	Neimans Bayou	Typo. Enterococcus was identified as the bacterial indicator in error. Contact Recreation Use was assessed with E. coli.
1	1016D	Unnamed Tributary of Greens Bayou	The Aquatic Life Use criteria were changed from "limited" to "high". The data were re-assessed. The level of support for grab dissolved oxygen (minimum) changed from "Fully Supporting" to "Not Supporting". The level of support for 24 hr dissolved oxygen (average/minimum) changed from "Fully Supporting" to "Not Supporting". The Aquatic Life Use was changed from "Fully Supporting" to "Not Supporting. The Category for this Use changed to Category 5c.
4	1101	Clear Creek Tidal	Typo. For assessment unit 1101_01 the Fecal (single sample) mean of exceedances was changed from "19.789" to "19,789". Typo. Station 16575 was changed to Station 16577 in assessment unit 1101_02.
4	1102	Clear Creek Above Tidal	Typo. Removed Station 17077 from assessment unit 1102_02.
4	1102C	Hickory Slough	Changed assessment unit description from "...confluence with Clear to..." to "...confluence with Clear Creek to..."
1, 4	1103D	Gum Bayou	The carryforward for Fecal (single sample) was in error. Because there are enough Enterococcus data to assess, the carryforward was removed. The Contact Recreation Use is Fully Supporting. The integrated level of support for the superseded method of Fecal (single sample) was changed from "Not Supporting" to "No Concern". The support status for bacteria using E. coli data was not changed.
4	1104	Dickinson Bayou Above Tidal	Typo. Removed Station 11465 from assessment unit 1104_02 and added Stations 11467 and 11472.
4	1201	Brazos River Tidal	The integrated level of support for chlorophyll a, previously not reported in error, was identified as "No Concern".
4	1202	Brazos River Below Navasota River	The integrated level of support for chlorophyll a, previously not reported in error, was identified as "Not Assessed".
4	1202M	Brown's Bayou	The SegID for this water body was changed from 1202M to 1245B.
4	1202N	Bullhead Bayou	The SegID for this water body was changed from 1202N to 1245C. Changed the segment description from "...Ft. Bend..." to "...Fort Bend..."

Draft 2006 Texas Water Quality Inventory and 303(d) List –
 Changes Since the Public Comment Period of 3/19/2007 – 4/18/2007 (June 27, 2007)

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4	1202O	Unnamed tributary of Bullhead Bayou	The SegID for this water body was changed from 1202N to 1245D. Changed the assessment unit description from "...waterbody..." to "...water body..."
4	1203	Whitney Lake	Changed segment size from 23,560 to 15,019 acres.
1, 3	1208	Brazos River Above Possum Kingdom Lake	The copper in water data used was inaccurate due to interferences with analysis. The level of support for acute copper in water in assessment unit 1208_05 was changed from Not Supporting to Fully Supporting. The impairment category was removed.
4	1209B	Fin Feather Lake	Changed the assessment unit description from "entire lake" to "entire reservoir".
3	1209C	Carters Creek	The impairment category for E. coli was change from Category 5c to 5a.
4	1209E	Wickson Creek	Changed the segment description from "...confluence with an unnamed firs order tributary..." to "...confluence with an unnamed first order tributary..." Changed the assessment unit description from "waterbody" to "water body".
2	1209J	Shepherd Creek	The integrated level of support for grab DO (average/minimum), previously not reported in error, was identified as a Concern in assessment unit 1209J_01.
4	1209K	Steele Creek	Changed the assessment unit description from "Upstream portion of waterbody" to "From the confluence with Willow Creek upstream to the end of the water body".
4	1209M	Country Club Branch	The SegID for this water body was changed from 1209M to 1209D.
4	1210	Lake Mexia	Changed segment size from 1200 to 1001.2 acres.
4	1216	Stillhouse Hollow Lake	Changed segment size from 6597 to 6677.8 acres.
3	1217D	North Fork Rocky Creek	Because this water body is undergoing a Standards review, the impairment category for 24 hr dissolved oxygen was changed from Category 4c to 5b.
3	1218	Nolan Creek/ South Nolan Creek	The impairment category for E. coli was change from Category 5c to 5a.
4	1220	Belton Lake	Changed segment size from 12,300 to 12,425.7 acres.
4	1221	Leon River Below Proctor Lake	Changed the assessment unit description from "Downstream of Lake Proctor" to "From the confluence with Walnut Creek upstream to Proctor Lake".
4	1221A	Resley Creek	Changed the assessment unit 1221A_01 description from "...With unnamed tributary, approx. 1.0 mile N. of Commanche county line" to "with unnamed tributary, approx. 1.0 mile N. of Comanche County Line." Changed the assessment unit 1221A_02 description from "...waterbody..." to "...water body..."
4	1221C	Pecan Creek	Changed the assessment unit description from "...waterbody..." to "...water body..."
1	1222D	Indian Creek	The bacteria impairment was identified in error. The Contact Recreation Use will be changed from Not Supporting to Not Assessed due to the insufficient sample size.
1, 4	1222F	Hackberry Creek	The bacteria impairment was identified in error. The Contact Recreation Use will be changed from Not Supporting to Not Assessed due to the insufficient sample size. Changed the segment description from "...9.8 miles westo of..." to "...9.8 miles west of..."
4	1224	Leon Reservoir	Changed segment size from 1590 to 1628.5 acres.
4	1226P	Spring Creek Reservoir	Changed segment size from 28.7 to 36.3 acres.
4	1227	Nolan River	The integrated level of support for Fecal (single sample), previously not reported in error, was identified as Fully Supporting in assessment unit 1227_02.
4	1233	Hubbard Creek Reservoir	Changed segment size from 15,250 to 15,184 acres.

Draft 2006 Texas Water Quality Inventory and 303(d) List –
 Changes Since the Public Comment Period of 3/19/2007 – 4/18/2007 (June 27, 2007)

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3	1238	Salt Fork Brazos River	For all assessment units the impairment category for chloride was changed from Category 4c to 5b.
4	1241B	Lake Alan Henry	Changed segment size from 781 to 781.1 acres.
4	1242B	Cottonwood Branch	Changed the assessment unit description from "...Sanderson farms..." to "...Sanderson Farms..."
4	1242N	Tehuacana Creek	Changed the assessment unit 1242N_01 description from "...waterbody..." to "...water body..."
4	1242P	Big Creek	Changed the assessment unit 1242P_01 description from "...waterbody..." to "...water body..."
4	1244	Brushy Creek	Changed the segment description from "...Milan County..." to "...Milam County..." Changed the assessment unit description for 1244_03 and 1244_04 from "...receiving input from Round Rock WWTP..." to "...City of Round Rock WWTP outfall..."
4	1245	Upper Oyster Creek	Changed the assessment unit 1245_01 description from "downstream portion" to "From the confluence with the Brazos River upstream to Dam #3". Changed the assessment unit 1245_02 description from "The lakes region" to "From Dam #3 upstream to Harmon St. crossing in Sugar Land". Changed the assessment unit 1245_03 description from "Upstream, rural portion" to "From Harmon St. crossing in Sugar Land upstream to the end of the segment".
4	1247A	Willis Creek	The integrated support for the bacteria indicators (single sample) were previously not reported. The integrated support for E. coli (single sample) is Not Supporting. The integrated support for Fecal (single sample) is a Concern. Category 5c that was assigned to E. coli (geomean) was added to E. coli (single sample).
4	1248C	Mankins Branch	Changed the assessment unit 1248C_01 description from "...waterbody..." to "...water body..."
4	1252	Lake Limestone	Changed segment size from 15,998 to 15,958.4 acres.
4	1253A	Springfield Lake	Changed segment size from 734 to 733.7 acres.
1	1402G	Fayette Reservoir	This water body was assessed for Public Water Supply Use in error. This Use has been removed.
4	1403A	Bull Creek	Changed the assessment unit 1403A_04 and 1403A_05 descriptions from "...cemetery..." to "...cemetery..."
1, 4	1407A	Clear Creek	Removed General Use parameters (chloride, sulfate, TDS) from assessment unit 1407A_02. Changed the assessment unit 1407A_02 description from "...upstream to heaters..." to "...upstream to headwaters..."
1, 3	1409	Colorado River Above Lake Buchanan	Additional habitat data were assessed for assessment unit 1409_02. The level of support for habitat changed from Not Supporting to Fully Supporting. The impairment Category 4c was removed.
3	1411	E. V. Spence Reservoir	For all assessment units the impairment category for chloride was changed from Category 4a to 4b.
4	1414E	Heinz Creek	Changed assessment unit size from 17,335 to 4 miles.
1, 3	1416	San Saba River	Additional habitat data were assessed for assessment unit 1416_01. The level of support for habitat changed from Not Supporting to Fully Supporting. The impairment Category 4c was removed.
1	1427	Onion Creek	The benthic data for assessment unit 1427_02 were re-assessed using the Coefficient of Variation. The level of support for benthics changed from Not Supporting to Fully Supporting. The habitat impairment was superseded by the Fully Supporting status of the biological community. The category for habitat was removed. The Aquatic Life Use is Fully supporting.
4	1429C	Waller Creek	Changed the segment description from "...county..." to "...County..."
3	1905	Medina River Above Medina Lake	The habitat and fish impairments are due to the natural conditions that limit habitat and biological communities. Because these conditions are not caused by a pollutant that can be allocated in a TMDL, these impairments will be assigned to Category 4c removed from the draft list.

Draft 2006 Texas Water Quality Inventory and 303(d) List –
 Changes Since the Public Comment Period of 3/19/2007 – 4/18/2007 (June 27, 2007)

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3	1906	Lower Leon Creek	The impairment category for E. coli was change from Category 5c to 5a.
1	1907	Upper Leon Creek	The E. coli data were re-assessed with recent data and consideration given to zero or low flow conditions. The E. coli geomean was recalculated and changed from 143 to 15. The level of support changed from Not Supporting to Fully Supporting. The impairment Category was removed.
1, 4	1910	Salado Creek	A carryforward for dissolved oxygen (minimum) was added to assessment units 1910_03, 1910_05, 1910_06, and 1910_07. The impairment category for dissolved oxygen (minimum) was assigned Category 4a.
4	1913	Mid Cibolo Creek	Changed the assessment unit 1913_03 description from "...0.1 mile upstream of Buffalo Lane..." to "0.5 miles upstream of Buffalo Lane..."
3	2104	Nueces River Above Frio River	The impairment category for 24 hr dissolved oxygen was change from Category 5c to 5a.
1, 3	2107	Atascosa River	Flow limitation has made the upper 2/3 of this segment no longer perennial. The standards for this segment will be reviewed. The category for depressed dissolved oxygen, impaired habitat, and impaired fish community in assessment units 2107_02 and 2107_03 has been changed from 5c to 5b. The impairment for Fecal geomean was removed from assessment unit 2107_03. However, other assessment areas remain impaired for bacteria.
1, 3	2110	Lower Sabinal River	Public Water Supply Use erroneously listed nitrate as a carry forward. The level of support for nitrate was changed from Not Supporting to Fully Supporting. A TMDL has been completed and Category 4a has been assigned.
1	2113	Upper Frio River	Biological data were re-assessed for 2113_02. Additional 24 hr dissolved oxygen data were assessed for 2113_01. The level of support for 24 hr dissolved oxygen changed from No Concern to Fully Supporting. The grab dissolved oxygen carryforward was removed. The impairment category for dissolved oxygen was removed.
1	2302	Rio Grande Below Falcon Reservoir	Assessment units 2302_01, 2302_02, and 2303_03 are located above Anzalduas Dam and were excluded from the Fully Supporting designation for Fish Consumption Use. DSHS collected fish tissue samples below the dam.
1	2304	Rio Grande Below Amistad Reservoir	Assessment units 2304_01, 2304_02, 2304_03, and 2304_04 are too far above the area where DSHS collected fish tissue samples and were excluded from the Fully Supporting designation for Fish Consumption Use.
2	2306	Rio Grande Above Amistad Reservoir	Identified a Concern for chronic ambient toxicity in water in assessment unit 2306_01.
1, 4	2307	Rio Grande Below Riverside Diversion Dam	The risk assessment-no advisory was moved from assessment unit 2307_04 to 2307_05. Changed assessment unit description from "...Rio Conchos confluence..." to "...Rio Conchos confluence (lower segment boundary)".
4	2311	Upper Pecos River	Typo. Removed Station 13249 from assessment unit 2311_08..
1,3	2411	Sabine Pass	The oyster water closure is not based on a DSHS sanitary survey but closed administratively. The DSHS shellfish restriction was changed from Not Supporting to Not Assessed.
1, 3	2412	Sabine Lake	The oyster water closure is not based on a DSHS sanitary survey but closed administratively. The DSHS shellfish restriction was changed from Not Supporting to Not Assessed.
4	2421	Upper Galveston Bay	Typo. Removed Station 15904 from assessment unit 2421_02. Changed assessment unit 2421_02 size from 108.2 to 48.2 acres.
4	2423	East Bay	Typo. Removed Stations 16514 and 17083 from assessment unit 2423_01.
4	2424	West Bay	Typo. Removed Station 16839 from assessment unit 2424_01.

Draft 2006 Texas Water Quality Inventory and 303(d) List –
 Changes Since the Public Comment Period of 3/19/2007 – 4/18/2007 (June 27, 2007)

Type of Change	SegID	Water Body	Change(s)
4	2424A	Highland Bayou	Changed segment description from “From confluence with Jones Bay to Avenue Q ½ north of SH 6...” to “From confluence with Jones Bay to Avenue Q 0.5 miles (0.8 km) north of SH 6...”
1, 3	2424B	Lake Madeline	The bacteria impairment was identified in error. Changed the Enterococcus (single sample) level of support from Not Supporting to Fully Supporting. Removed impairment information.
4	2429	Scott Bay	The assessment unit description was changed from “Entire water body” to “Entire segment”.
4	2430	Burnett Bay	The assessment unit description was changed from “Entire water body” to “Entire segment”.
1	2434	Christmas Bay	Data from Stations 13351, 14649, 14650, 14888, and 15931 were erroneously applied to assessment unit 2434_01. The Aquatic Life, Contact Recreation, and General Uses were changed from Fully Supporting to Not Assessed for this assessment unit.
4	2438	Bayport Channel	The assessment unit description was changed from “Entire Segment” to “Entire segment”.
4	2439	Lower Galveston Bay	Typo. Changed segment size from 38.4 to 139.6 square miles.
1, 3	2441	East Matagorda Bay	Data from Stations 13375, 14660, 14661, 14662, 14663, 14664, 14665, 14666, 16846, and 18378 were erroneously applied to assessment unit 2441_01. The Aquatic Life, Contact Recreation, and General Uses were changed from Fully Supporting to Not Assessed for this assessment unit. The DSHS Shellfishing Restrictions impairment Category was changed from Category 4c to 5c.
3	2442	Cedar Lakes	The DSHS Shellfishing Restrictions impairment Category was changed from 4c to 5a in all assessment units. Category 5a is a more appropriate category for this bacteria impairment because of the potential risk to human health.
1, 3	2451	Matagorda/Powderhorn Lake	Data from Stations 13377, 13378, 13379, 14670, 14672, 14673, 14674, 14675, 14678, 14679, 14725, 14726, 14727, 14728, 14729, 14743, 16847, 17096, 17098, and 17974 were erroneously applied to assessment unit 2451_01. The Aquatic Life, Contact Recreation, and General Uses were changed from Fully Supporting to Not Assessed for this assessment unit. The DSHS Shellfishing Restrictions impairment Category was changed from Category 4c to 5c.
4	2452	Tres Palacios Harbor	Typo. Removed Station 14671 from assessment unit 2452_01.
1, 3	2454	Cox Bay	Data from Stations 13386, 17564, and 14719 were erroneously applied to assessment unit 2454_01. The Aquatic Life, Contact Recreation, and General Uses were changed from Fully Supporting to Not Assessed for this assessment unit. The DSHS Shellfishing Restrictions impairment Category was changed from Category 4c to 5c.
1, 3	2491	Laguna Madre	The oyster water closure is not based on a DSHS sanitary survey but closed administratively. The DSHS shellfish restriction was changed from Not Supporting to Not Assessed. The impairment Category for 24 hr dissolved oxygen in assessment units 2491_01 and 2491_02 was changed from Category 5c to 5b.
1, 3	2494A	Port Isabel Fishing Harbor	The carry forward for grab dissolved oxygen was in error. The level of support for grab dissolved oxygen was changed from Not Supporting to Fully Supporting. The impairment Category was removed.
4	Classified & Unclassified Segments	Various	Stations assigned to more than one assessment unit in error have been removed.
4	Classified Segments	Various	Additional descriptive information from Appendix A has been added to some classified segments.

Draft 2006 Texas Water Quality Inventory and 303(d) List –
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Type of Change	SegID	Water Body	Change(s)
4	Classified Segments	Various	Segment descriptions were corrected for those that were truncated in the draft reports.
1,3	1209A	1209A_01	aluminum in water
	0603A	0603A_01	lead in water
	0604C	0604C_01	aluminum in water
	0604D	0604D_01	lead in water
	0604M	0604M_02	lead in water
	0604N	0604N_01	aluminum in water lead in water
	0605A	0605A_01	copper in water
	0607	0607_01	lead in water
		0607_02	aluminum in water lead in water
		0607_03	aluminum in water lead in water
		0607_04	aluminum in water lead in water
	0607B	0607B_01	aluminum in water lead in water
	0607C	0607C_01	aluminum in water
	0608	0608_02	aluminum in water lead in water
	0608A	0608A_01	lead in water
	0608C	0608C_01	lead in water
	0608D	0608D_01	lead in water
	0608F	0608F_01	lead in water
	0610	0610_03	cadmium in water
	0615	0615_02	aluminum in water
	0701	0701_02	aluminum in water lead in water

TCEQ has determined that field filter supplies used by several data contributors over the last few years for metals in water sample have produced unreliable data. New listings and categories for metals that were proposed for listing using data generated from these supplies have been removed from the draft.